Panduit Pre-Configured Physical Infrastructure VSPEX* 1 Cabinet, 1 Chassis Solution



Overview

Panduit utilizes extensive converged infrastructure experience in providing the optimal physical infrastructure to support an integrated cloud deployment. Our validated designs include an appropriately-sized dynamic (shippable) cabinet, pre-labeled connectivity bundles, proper grounding, effective thermal and cable management. Panduit evaluates power, thermal, and connectivity requirements of each active component. From this, a balanced and scalable rack elevation is created, integrated port-to-port network map is established, CFD analysis is conducted, and proper load balancing is calculated.

Pre-assembled and kitted solutions provide significant time savings, reduced risk and lowest TCO throughout procurement, installation, and upgrade phases. This converged solution features a pre-engineered layout that arrives ready for rapid and reliable deployment.

Technical Information

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Connectivity for VSPEX* 1 Cabinet, 1 Chassis	2 switches (Cisco [^] 5672UP)
1 Clidosis	1 server chassis (UCS [^] 5108)
	2 fabric interconnects (Cisco 6248UP)
	Dual disk controllers (EMC* VNX* 5200, 5400, or 5600)
	er's recommended installation procedure. Do not ship binet. Use original equipment packaging for shipment.
No Disruption Expansion	Server expansion via unused blade slots
	Up to 7 total 3 RU DAE's and/or backup devices
Cabinet	600 x 1200 42 RU on dynamic shippable shock pallet
	79.8"H x 23.6"W x 48.0"D (2026mm x 600mm x 1219mm)
	Packaged cabinet height: 85 in. (219 cm)
Detailed Installation Guide	Step-by-step assembly
	Front and rear rack elevations
	Port-to-port mapping by device
	Labeled cables grouped by device with specific, easy to follow guide



Active equipment not included. Image may not be representative of actual equipment elevation.

Other VM Solutions Available

VSPEX* 1 Cabinet, 1 Chassis Growth Solution for Cisco in 600 x 1200 Dynamic Cabinet	CQSE1G679
VSPEX* 1 Cabinet, 2 Chassis Solution for Cisco in 600 x 1200 Dynamic Cabinet	CQSE2679
VSPEX* 1 Cabinet, 1 Chassis MDS Solution for Cisco in 600 x 1200 Dynamic Cabinet	CQSE1GM679

These solutions can be ordered through EMC* Technology Connect – Select (http://www.emc.com/select)

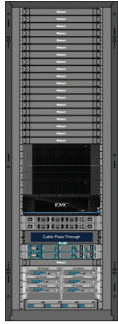
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Pre-Configured Physical Infrastructure for VSPEX* 1 Cabinet, 1 Chassis

Key Features and Benefits

Dynamic cabinet	Allows for shipment of installed equipment	Single cabinet
		600 x 1200 – 42 RU
		Side panels, casters, shock pallet and ramp
	oment manufacturer's recommended installation procedure UCS^ B-Series Servers installed in cabinet. Use original ed	
Connectivity package	Port-to-port labeling reduces installation time while following industry best practices for network device connectivity.	Chassis to Fabric Interconnects, and Switch to Switch (10GbE Twinax)
		Data Mover to Switches, Switch Uplinks to Patch Panel (10GbE LC Fiber)
		Disk Controllers to Switch – FC (10GbE LC Fiber)
		Fabric interconnects to switches (10GbE Twinax)
		Unshielded copper Fabric Interconnect cabling (L1-L1/L2-L2), Device Management to Patch Panel (Category 6)
Does not include E	MC supplied interconnect cables.	
Thermal solutions	Thermal analysis and testing to provide a robust operating margin. Thermal ducting panels included when required to ensure improved airflow to the switch for optimal thermal temperatures and promote hot/cold aisle segregation.	Validated Thermal Solution
		Tool-less blanking panels included to maintain cold aisle containment
Customer patch panel	Allows flexible connectivity of equipment to customer network.	(1) 48-port panel
Refer to patch pane	el section below in recommended accessories	
Grounding and bonding	Features components to ensure best practices for grounding equipment; each system includes cabinet to facility ground and paint	(4) 6AWG Ground cables for switches
		(1) ECD Wrist Strop for End Hoor



Panduit part number: CQSE1679 Active gear not included.

Recommended Accessories (Ordered Separately)

piercing grounding cage nuts from equipment

Manages cables away from equipment airflow

and provides proper bend radius at each rack

unit, ensuring cable routing and management

Customer Patch Panel Components – A network interface panel is included in each Panduit Pre-Configured Physical Infrastructure Solution configuration to facilitate connection to the existing data center infrastructure. Panduit offers a variety of QuickNet™ Patch Panel accessories to allow connection of multiple media types (copper and fiber) in a variety of termination methods (pre-terminated cassettes, Mini-Com® Modules and/or field termination) providing scalability and flexibility for changing network requirements. See more details on QuickNet™ Patch Panels at www.panduit.com.

(1) ESD Wrist Strap for End User

D-Ring Cable Managers at Switches

Fingers at every RU

Power Distribution Units (PDU) – Panduit vertical power strips offer a convenient way to distribute power to active equipment within racks and cabinets. Panduit recommends the following PDU options which are sized to support this configuration with full redundancy:

Q1N2B1L2N30AHA0	USA	Network PDU, Vert, 30A, Single phase, L6-30P Plug, 208V, (24)C-13/(6)C-19 Rec	Qty. 4
Q1N2B3J2M30AHA0	Europe/Korea	Network PDU, Vert, 32A, Single phase, IEC 60309, 230V, (24)C-13/(6)C-19 Rec	Qty. 4
Q1N2B1P3N30AHA0	USA	Network PDU, Vert, 30A, 3-phase WYE, L21-30P Plug, 208V, (24)C-13/(6)C-19 Rec	Qty. 2
Q1N2B2P6M30AHA0	Europe/Korea	Network PDU, Vert, 32A, 3-phase WYE, IEC 60309 Plug, 230V, (24)C-13/(6)C-19 Rec	Qty. 2
QZ1B1N3BN30P1J	Japan	Network PDU, Vert, 30A, 3-phase delta, L15-30P Plug, 200V, (24)C-13/(6)C-19 Rec	Qty. 2

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to cabinet.

best practices.

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WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300

Cable

management

PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty



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